

# WB-007B Auto Condom Width Measuring Instrument

The Auto Condom Width Measuring Instrument is used to measure the width of natural latex rubber condom in GB7544-2009. It meets the technical requirements and test methods of natural rubber condom in GB7544-2009, and meets the international standard of ISO4074:2002. It is suitable for the width measurement of condom.



## Professional Technology

- Automatic detection of size, automatic calculation of maximum, minimum and average value, judge whether qualified.
- The product conforms to GMP user's three levels of authority.
- It can be used for single and group statistical analysis of test results.
- It has the function of ISP online control and upgrade, and can change the test function remotely according to the requirements.
- Ultra high precision sensor is used.
- Micro printer can print the test results at any time.
- Special computer communication software can be used for real-time display, data analysis and data storage.
- Operators can add or edit test standards independently.
- The instrument can operate offline and collect data automatically.

## Technical Parameter

Item	Model	WB-007B
Width range		30~130mm
Resolution		0.01mm
Measurement accuracy		±0.05mm
Outline size		350mm * 300mm * 500mm
Weight		15kg

## Product configuration

Standard configuration	Mainframe, micro printer, software
------------------------	------------------------------------

## FAQ

### 1. Are you a manufacturer or a trading company ?

A: We are a professional manufacturer of test instruments. And we have our own subsidiary company for trading. All the import and export business will be handled by our own trading company.

### 2. Where is your factory located ? How can I visit there ?

A: Our factory is located in Jinan City, Shandong Province, about 1.5 hours by train from Beijing.

### 3. How to support me if i don't know how to use it?

A: Free training within the warranty by tel and mail or skype. And we have professional operation manual and operation video. We also can let our technician to customer' s company to provide training and support if customer request.

### 4. If machines wearing parts need changing, what should we do?

A:We can offer the wearing parts all the time, and offer video to show how to change it.